

1998-2009

 Espacenet
Patent Office


Home | Logout
Search | Deposit | Help
Help index

Quick Search
 Compact | Print | Export
Refine search

Advanced Search

Number Search

Last result list

My patents list

Classification Search

Get assistance 

Quick Help

» Why is the list limited to 500 results?

» Why is the number of results sometimes approximate?

» Why could it be that a certain patent document is not displayed in the result list?

» Why do I sometimes get results having a title which is not in English?

» Why do I sometimes get results which may not match my query?

» Why is there a number in brackets?

» Why should I tick the "in my patents list" box?

» What is an XP document?

Method and Device for Polarizing a Piezoelectric Actuator
 in my patents list

Inventor: DOLLGAST BERNHARD [DE]; NIEFANGER ROLAND [DE] (+1)
Applicant:

EC: H01L41/22; F02M51/06A
IPC: H02N2/06; F02M51/06; H01L41/22; (+7)

US2008265715 (A1) — 2008-10-30

Publication info:
30

PIEZOELECTRIC ACTUATOR AND POLARIZATION METHOD THEREFOR
 in my patents list

Inventor: IWASHITA SHUZO
Applicant: KYOCERA CORP

EC:
IPC: H02N2/00; B41J2/045; B41J2/055; (+9)

JP2007267550 (A) — 2007-10-11

Publication info:
11

METHOD FOR POLARIZING FERROELECTRIC MATERIAL
 in my patents list

Inventor: COOKE MICHAEL P ; GOAT CHRISTOPHER A
Applicant: DELPHI TECH INC

EC: H01L41/24
IPC: H01L41/22; F02M51/00; F02M51/06; (+3)

JP2007088467 (A) — 2007-04-05

Publication info:
05

PIEZOELECTRIC-PIEZOELECTRIC CERAMIC ACTUATOR HAVING OPPOSITE POLARIZATION DIRECTIONS
 in my patents list

Inventor: KIM HYOUN EE [KR] ; YOON CHANG BEON [KR]
Applicant: KIM HYOUN EE [KR]

EC:
IPC: H01L41/08; H01L41/08; (IPC1-7); H01L41/08

KR20030095638 (A) — 2003-12-24

Publication info:
24

Piezoelectric material and method of polarizing the same
 in my patents list

Inventor: CONDIE ANGUS [GB] ; TEMPLE
STEPHEN [GB] (+1)

EC: B41J2/16M8P; B41J2/14D1; (+5)

Applicant: XAAR TECHNOLOGY LTD [GB]

IPC: **B41J2/045; B41J2/055; B41J2/14; (+10)**

Publication info: **US6505918 (B1) — 2003-01-14**

Data supplied from the **esp@cenet** database — Worldwide